BNL experience on MaS and Data carousel

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BNL Storage System; dCache and HPSS

- dCache
 - 18 DTN nodes 2x10 Gbps
 - 53 storage nodes
 - 2 x 10 Gbps or 2 x 25Gbps in newer hosts.
 - The size from 0.5PB to 1.2PB
 - Large disk cache for tape read requests
 - 5PB compare with the typical size of the disk cache ~100s TB (BNL had 200TB before substantial increase)

• HPSS

- 30 LTO-7 drives
- 1PB disk cache







How data are written to the tape system in HPSS

- Files written to <u>HPSS</u> <u>disk cache</u> are written to the tapes in the order that were written to HPSS disk cache FIFO.
- Files assigned to all write drives. The files are sprayed to all write drives.
- However, all write <u>drives</u> have the same file family when files are written. Files belonging to different file family will wait until the tapes belonging to their file family are mounted.
- Writing to tape happens only when the usage of disk cache is more than the certain level, water-mark, or preset time once a day.
- File family (aka tape set) can be used to isolate the group of the files.
 - It must be pre-created before files are written.





How ATLAS stores Data in Tape

- BASEPATH/scope/type/metadata/datasetname/files
- File family (aka tape set) is created in BASEPATH/scope level
 - E.g. BASEPATH/data18_13TeV/AOD,RAW,LOG,.....
 - Scope level is chosen because
 - Scope/type (or anything below that directory) level might contain too small amount of the data, leaving too many empty tapes.
 - E.g. BASEPATH/data18_13TeV/LOG contains 147GB too small for even single LTO7 tape (way too small for 6 or 7 tapes mounted for tape drives)
 - Too many of them might have operational issue.
 - It requires pre-creation of the file family before files are written.





Simple case with one file family

Assumption

- 4 tape drives are assigned for write.
- 8 files are written to HPSS disk cache in the numeric order shown.
- All 8 files belong to the same file family.
- Files are written to the cache area within the short time. And, the sizes of files are large enough to require the use of all four write drives.







Multiple file families

Tape Drives and Tapes

Assumption

- 4 tape drives are assigned for write.
- 12 files are written to HPSS disk cache in the numeric order shown.
- File_A 8 files belong to the same file family while File_B 4 files belong to the different file family
- Files are written to the cache area within the short time. And, the sizes of files are large enough to require the use of all four write drives.





How files are written to HPSS disk through dCache



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Directory-based, sorted write of new HPSS

Assumption

- 4 tape drives are assigned for write.
- 8 files in the <u>one directory</u> are written to HPSS disk cache in the **random** order.
- All 8 files belong to the same file family.
- Files are written to the cache area within the short time. And, the sizes of files are large enough to require the use of all four write drives.





How files are read from HPSS

at total.

Tapes and file positions



How files are read from HPSS

Tapes and file positions



How requests arrive to HPSS Batch

- RUCIO will request to FTS on file-by-file basis.
- File-by-File Request order in FTS will not be the same as their order in HPSS Batch

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Effect of file gaps in throughput

- Example is taken from ATLAS RAW DATA.
- The file size is small (<1GB) in this example.
- One dataset 4818 files 8 tapes 1055(/10019) 252(/5191) 114(/4303) 290(/5856) 247(/6070) 1251(/8746) 787(/10485) 822(/9941)

File gap in a tape reduces the throughput quickly.

New version of HPSS with sorted write should help the overall throughput on read by eliminating all small and medium size file gaps.



		3295: File_0995 3301: File_1191 3302: File_0101 3303: File_0450 3306: File_4558 3307: File_1700 3323: File_0299 	Small gap of 5 files Small gap of 2 files Medium gap of 15 files	3295: 1/6 3301: 1 3302: 1 3303: 1/3 3306: 1 3307: 1/X 3323: 1
 Small gap: Tape moves at the same spectrom forwarding without disengaging from the Every small skip of N files reduces the effective throughput by factor of N+1 1-file small gap (1/2) 2-files small gap (1/3) Medium (or large) gap: Tape moves at fas speed for forwarding after the head is disengaged. 			the same speed for aging from the head. files reduces the y factor of N+1.	Total effective throughput = (1/6+1+1+1/3) +1+1/x + 1)/7 -> 0.57 (assume x is large)
	Rewind	d: same as Big gap		BROOKHAVEN

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Real Data Rate seen in BNL HPSS

 The real data rate changes greatly by the number of assigned drives, number of file gaps, the size of file gaps, how many tapes, etc...

Despite all the possible issues, the rate at BNL can exceed 5GB/s.







How to improve the transfer rate on read from tape

- <u>Larger file size</u> always helps. Anything larger than a few GB will be close to the maximum rate on that file.
- Reduce the number of gaps when the files are written.
 - Small and medium sized file-position gaps will be eliminated by the directory-based, sorted-write feature of new version of HPSS. <u>It will be deployed later in 2021 at BNL</u>.
 NOTE: The feature is already available in HPSS.
 - Larger file-position gaps will be only eliminated if all files in a directory are written in the short period. Files need to be written within a short enough time that the directory-based sorted-write feature have a chance to do the sorting. Bulk writing is important.
- Read-requests come in bulk to HPSS cache.
 - Make sure to read all files in that directory.
 - Maybe, we can make it default. If the number of requests in a directory is more than N files (or M %), we should just read/stage them all.





Multilayer Automated Storage, MaS

- Investigation of storage cost reduction by introducing an intermediate storage class between disk and tape
 - Trade high performance disk storage for tape & low cost disk storage
 - High-cost disk storage reserved for frequently used and high value data
 - Other data are either on low-cost disk & tape or on tape only
 - Active data migration between various storage classes







Conclusion

- File location gaps in tape slows down the read throughput.
- New version of HPSS with directory-based sort on write will eliminate small and medium size gaps in tape.
 - Will be deployed later in 2021
- The large file gap can be only eliminated if all files within one dataset are written to the tape cache within the sorting time windows.
- MaS prototype will continue to take the data to evaluate the use of tape-backed layered storage in the production environment.





Efficient use of storage.

- Large fractions of disks data are not accessed often.
 - For an example, ~30% of volume of the data on the high performance disks are not read more than 100.
- Storing the unused data on the precious, expensive, limited volume of disks, is not cost-efficient way of using disks.
 - Different types of storage are available for cold(er) data.
- Some data are used heavily.
 - Different types of higher performing storage are also available.





Data Movements for MaS

- BNL has setup very large disk cache space (5PB)
- Unused data on high performance / availability storage are transferred to tape-backed area.
- Data on MaS is used for the production.







Data growth in MaS storage endpoint

 8PB of the data have been moved, creating more space for necessary data in precious disk storage.





